

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 11-310012
 (43) Date of publication of application : 09. 11. 1999

(51) Int. CI. B60C 11/12
 B29C 33/02
 B29C 35/02
 B60C 11/11
 // B29K 21:00
 B29K105:24
 B29L 30:00

(21) Application number : 11-078455 (71) Applicant : CONTINENTAL AG
 (22) Date of filing : 23. 03. 1999 (72) Inventor : BECKMANN OTTO
 KLEINHOFF KLAUS

(30) Priority

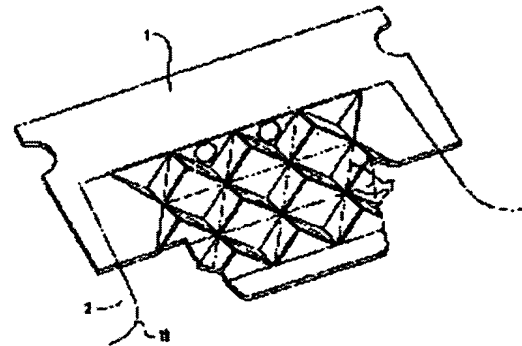
Priority 98 19812778 Priority 24. 03. 1998 Priority DE
 number : date : country :

(54) HIGHLY STABLE THIN PLATE, A VULCANIZING MOLD WITH SUCH THIN PLATE AND
 AUTOMOBILE TIRE HAVING TREAD WITH CUT MADE OF SUCH THIN PLATE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a thin plate annexed to a vulcanizing mold to form cuts in a tread on an automobile tire.

SOLUTION: A thin plate 1 includes an uplift and a depression having a height/depth (Z_t) located between the height (Z_g) of a peak and the depth (Z_k) of a crater, preferably at a middle, and a pitch line T arranged in two groups, the pitch line T extending in mutual parallel inward of each group and crossing the pitch line T of different groups. The pitch line T is arranged not only in two groups but also in three groups, the pitch line T of the different groups crossing each other at an angle of about 60 degrees to form lattices of approximately equilateral triangle.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's
 decision of rejection]

[Kind of final disposal of application
 other than the examiner's decision of

rejection or application converted
registration]
[Date of final disposal for
application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's
decision of rejection]
[Date of requesting appeal against
examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998, 2003 Japan Patent Office